	Туре	L #	Hits	Search Text	DBs
1	IS&R	L1	48	(("(4857915") or ("4935732") or ("5177768") or ("5502446") or ("5276907") or ("5442625") or ("5856971") or ("6222875") or ("4807261") or ("4928099") or ("5210771") or ("5548819") or ("5648983") or ("5956368") or ("6150951") or ("4523323") or ("4764765") or ("4928100") or ("4939780") or ("4991198") or ("4991198") or ("5039984") or ("5039984") or ("5199074") or ("5222254") or ("5408275") or ("5414711") or ("5500639") or ("5649285") or ("5649285") or ("5956629") or ("6078271") or ("6157628") or ("6078271") or ("6163707).pn.")).PN.	USPAT
2	BRS	L2	46229	"348"/\$.CCLS.	USPAT
3	BRS	L3	45736	"455"/\$.CCLS.	USPAT
4	BRS	L4	82713	"340"/\$.CCLS.	USPAT
5	BRS	L6	32185	"375"/\$.CCLS.	USPAT
6	BRS	L7	90438	2 OR 3	USPAT
7	BRS	L8	113594	4 OR 6	USPAT

	Туре	L#	Hits	Search Text	DBs
8	BRS	L9	191818	7 OR 8	USPAT
9	BRS	L10	956	9 AND (RADIO ADJ CONTROL) AND (RADIO CONTROL RECEIVER) AND (RADIO CONTROL TRANSMITTER)	USPAT
10	BRS	L11	50	10 AND (UNIQUE CODE) AND TUNER	USPAT
11	BRS	L12	14	11 AND PROCESSOR AND LOCK\$3 AND (COMPARE\$3 CODE)	USPAT
12	BRS	L13	13	12 AND CODE AND TRANSMITTER AND RECEIVER	USPAT

## 10089510 CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returne d

From A Search of 10089510 on September 22, 2004

```
370/335
                    (4 OR, 3 XR)
          Class
                   370 : MULTIPLEX COMMUNICATIONS
          370/310
                         COMMUNICATION OVER FREE SPACE
          370/328
                         .Having a plurality of contiguous regions
                              served by respective fixed stations
          370/329
                         .. Channel assignment
                         ... Combining or distributing information via
          370/335
                            code word channels using multiple access te
chniques (e.g.,
                            CDMA)
  7
     370/342
                    (1 OR, 6 XR)
                   370 : MULTIPLEX COMMUNICATIONS
                         COMMUNICATION OVER FREE SPACE
          370/310
                         .Combining or distributing information via cod
          370/342
е
                            word channels using multiple access techniq
ues (e.g., CDMA)
     340/7.25
                   (5 OR, 0 XR)
          Class
                   340 : COMMUNICATIONS: ELECTRICAL
          340/825
                         SELECTIVE
          340/825.36
                         .Having indication or alarm (e.g., location
                               indication)
          340/7.2
                         .. Code responsive (i.e., paging)
          340/7.24
                         ... Transmitting configuration
          340/7.25
                         ....Multiple transmitters
    340/7.49
                    (0 \text{ OR}, 4 \text{ XR})
          Class
                   340 : COMMUNICATIONS: ELECTRICAL
          340/825
                         SELECTIVE
          340/825.36
                         .Having indication or alarm (e.g., location
                               indication)
                         ..Code responsive (i.e., paging)
          340/7.2
          340/7.45
                         ... Addressing format
          340/7.49
                         .... Tone code (i.e., frequency code)
    375/130
                    (4 OR, 0 XR)
          Class
                  375 : PULSE OR DIGITAL COMMUNICATIONS
          375/130
                         SPREAD SPECTRUM
    340/7.39
                   (0 \text{ OR}, 3 \text{ XR})
```

Page 1

```
10089510 CLSTITLES
         Class
                  340 : COMMUNICATIONS: ELECTRICAL
         340/825
                        SELECTIVE
                        .Having indication or alarm (e.g., location
         340/825.36
                             indication)
         340/7.2
                        .. Code responsive (i.e., paging)
         340/7.39
                        ... Programming the receiver
   340/7.42
                   (1 OR, 2 XR)
         Class
                  340 : COMMUNICATIONS: ELECTRICAL
         340/825
                        SELECTIVE
         340/825.36
                        .Having indication or alarm (e.g., location
                             indication)
         340/7.2
                        ..Code responsive (i.e., paging)
         340/7.42
                        ... Frequency scanning for address
   375/146
                  (1 OR, 2 XR)
         Class
                  375 : PULSE OR DIGITAL COMMUNICATIONS
         375/130
                       SPREAD SPECTRUM
         375/140
                        .Direct sequence
         375/146
                       ..Transmitter
   375/349
                   (0 OR, 3 XR)
                  375 : PULSE OR DIGITAL COMMUNICATIONS
         375/316
                        RECEIVERS
         375/346
                        .Interference or noise reduction
         375/349
                        ..Plural signal paths in receiver
3 455/186.1
                   (2 \text{ OR}, 1 \text{ XR})
                  455 : TELECOMMUNICATIONS
         Class
         455/130
                        RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY
                               CONVERTER
         455/150.1
                        .Signal selection based on frequency (e.g.,
                              tuning)
         455/179.1
                        .. Channel or station selection
         455/185.1
                        ...With channel information storage
         455/186.1
                        ....With memory control or programming
 2 340/7.35
                   (0 \text{ OR}, 2 \text{ XR})
                 340 : COMMUNICATIONS: ELECTRICAL
         Class
         340/825
                        SELECTIVE
         340/825.36
                        .Having indication or alarm (e.g., location
                               indication)
                        ..Code responsive (i.e., paging)
         340/7.2
         340/7.32
                        ... Power control or battery saving
         340/7.33
                        .... Based on received signal
         340/7.35
                        .....Address based
```

(1 OR, 1 XR)

2 340/7.41

```
10089510 CLSTITLES
      Class
              340 : COMMUNICATIONS: ELECTRICAL
      340/825
                    SELECTIVE
      340/825.36
                    .Having indication or alarm (e.g., location
                          indication)
      340/7.2
                    .. Code responsive (i.e., paging)
      340/7.39
                    ... Programming the receiver
      340/7.41
                    ....Over the air
340/7.55
               (0 OR, 2 XR)
      Class
              340 : COMMUNICATIONS: ELECTRICAL
      340/825
                    SELECTIVE
      340/825.36
                    .Having indication or alarm (e.g., location
                          indication)
      340/7.2
                    ..Code responsive (i.e., paging)
      340/7.51
                    ... Message presentation
      340/7.55
                    ....Display
342/457
               (1 OR, 1 XR)
              342 : COMMUNICATIONS:
      Class
                                      DIRECTIVE RADIO WAVE SYSTEMS
                      AND DEVICES
      342/350
                   DIRECTIVE
      342/450
                    .Position indicating (e.g., triangulation)
      342/457
                    ..Land vehicle location (e.g., bus, police car
348/468
              (0 OR, 2 XR)
              348 : TELEVISION
      Class
      348/461
                   NONPICTORIAL DATA PACKET IN TELEVISION FORMAT
      348/468
                    .Including teletext decoder or display
375/147
               (1 OR, 1 XR)
              375 : PULSE OR DIGITAL COMMUNICATIONS
      Class
      375/130
                   SPREAD SPECTRUM
      375/140
                   .Direct sequence
      375/147
                    ..Receiver
375/367
               (0 OR, 2 XR)
      Class
              375 : PULSE OR DIGITAL COMMUNICATIONS
      375/354
                    SYNCHRONIZERS
      375/362
                    .Frequency or phase control using synchronizin
                         signal
      375/365
                    ... Synchronization word
      375/367
                    ...Pseudo noise
455/166.2
               (1 OR, 1 XR)
              455 : TELECOMMUNICATIONS
     Class
```

Page 3

q

	455, 455, 455,	/130 /150.1 /161.1 /166.1 /166.2	10089510_CLSTITLES  RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY CONVERTER .Signal selection based on frequency (e.g., tuning)Frequency scanningWith channel skipping selectionWith priority channel selection
2	Clas		OR, 2 XR) : TELECOMMUNICATIONS TRANSMITTER AND RECEIVER AT SEPARATE STATIONS
	455, 455,	'500 '501 '504 '506	<ul> <li>.Plural transmitters or receivers (i.e., more than two stations)</li> <li>.Noise, distortion, or singing reduction</li> <li>Fading compensation</li> <li>Rayleigh or multipath fading</li> </ul>
2	455/522	(1 ss 455	OR, 1 XR) : TELECOMMUNICATIONS TRANSMITTER AND RECEIVER AT SEPARATE STATIONS
	455/	′500 ′507 ′517 ′522	<ul> <li>.Plural transmitters or receivers (i.e., more than two stations)</li> <li>Central station (e.g., master, etc.)</li> <li>To or from mobile station</li> <li>Transmission power control technique</li> </ul>
2		ss 455	OR, 2 XR) : TELECOMMUNICATIONS TRANSMITTER AND RECEIVER AT SEPARATE STATIONS
ė	455/ 455/		.With control signalReceiver control signal originates at messag
	455/	71	transmitterFrequency control
2	701/300 Clas	•	OR, 2 XR) : DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION
	701/	300	RELATIVE LOCATION

е

PLUS Search Results for S/N 10089510, Searched September 22, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated sear ch

system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that a re

most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

## 10089510\_LIST

5414711
5463671
5500639
5636123
5640413
5649285
5805230
5886987
5956629
6057783
6064665
6078271
6108323
6157628
6163707